## WEST

## Edit Saved Searches for User ogabor

Queries 110 through 159.

Latest Prev Next Oldest	
Update Cancel Help Main Menu Logout	
Delete: Delete ALL	

S#	Comment	Database	Query String	Delete?
S159		USPT	(((250/492.1)!.CCLS.) ) and (dose or dosage)	
S158		USPT	(((250/492.3)!.CCLS.) ) and (dose or dosage)	
S157		USPT	(((250/397)!.CCLS.)) and (dose or dosage)	
S156		USPT	((250/397)!.CCLS.)	<u></u>
S155		USPT	4484076.pn.	
S154		USPT	(dose or dosage) and (sensor or detector) and (bipolar adj transistor) and dosimeter	
S153		USPT	(dose or dosage) and (sensor or detector) and (bipolar adj transistor) and dosimeter and Hfe	
S152		USPT	(dose or dosage) and (sensor or detector) and (diode) and (leakage adj current) and dosimeter	
S151		USPT	(dose or dosage) and (sensor or detector) and (bipolar adj transistor) and leakage and dosimeter	
S150		USPT	(dose or dosage) and (sensor or detector) and (bipolar adj transistor) and leakage	
S149		USPT	dose and (detector or sensor) and steriliz\$ and (bipolar adj transistor) and leakage	

S148	USPT	dose and (detector or sensor) and steriliz\$ and (bipolar adj transistor) and Hfe	
S147	USPT	dose and (detector or sensor) and steriliz\$ and Gy and frequency	
S146	USPT	dose and (detector or sensor) and steriliz\$ and Gy and (tank adj circuit)	
S145	USPT	dose and (detector or sensor) and steriliz\$ and Gy and (tank adj circuit) and frequency	
S144	USPT	dose and (detector or sensor) and steriliz\$ and Gy and (tank adj circuit) anf frequency	***************************************
S143	USPT	dose and (detector or sensor) and steriliz\$ and Gy	
S142	USPT	dose and (detector or sensor) and steriliz\$ and capacitor and dielectric	
S141	USPT	dose and (detector or sensor) and resistance and inductance and (resonance adj frequency)	
S140	USPT	dosimeter and (Q adj factor)	
S139	TDBD	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S138	DWPI	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S137	EPAB	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S136	JPAB	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S135	TDBD	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S134	DWPI	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S133	EPAB	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	

	And the second s	Commence of the commence of the commence of the commence of		the many of the same of the sa
S132		JPAB	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S131		PGPB	(sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S130		PGPB	(((250/\$)!.CCLS.)) and (sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S129		USPT	(((250/\$)!.CCLS.)) and (sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and capacitor	
S128		USPT	(((250/\$)!.CCLS.)) and (sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and mosfet	
S127		USPT	(((250/\$)!.CCLS.)) and (sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object) and wireless	
S126		USPT	(((250/\$)!.CCLS.)) and (sensor or detector) and dose and steril\$ and irradiat\$ and (sample or object)	
S125		USPT	(((250/\$)!.CCLS.)) and (sensor or detector) and dose and steril\$ and irradiat\$	
S124		USPT	(((250/\$)!.CCLS.)) and (sensor or detector) and dose and steril\$	
S123		USPT	(((250/393)!.CCLS.)) and (sensor or detector) and dose	
S122		USPT	((250/393)!.CCLS.)	
S121		USPT	250/393	
S120		TDBD	spectroscopy and (OH adj group) and glass and transmission and (detector or sensor) and (IR or infrared or infra-red) and concentration and quartz	
S119		DWPI	spectroscopy and (OH adj group) and glass and transmission and (detector or sensor) and (IR or infrared or infra-red)	